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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/644,139	08/19/2003	James Arthur Fisher	TUC920030072US1	6485	
45216 7590 10/26/2007 Kunzler & McKenzie 8 EAST BROADWAY SUITE 600			EXAMINER		
			MCLEAN MAYO, KIMBERLY N		
SALT LAKE CITY, UT 84111			ART UNIT	PAPER NUMBER	
			2187		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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	Application No.	Applicant(s)	
Office Astism Own	10/644,139	FISHER ET AL.	
Office Action Summary	Examiner	Art Unit	
	Kimberly N. McLean-Mayo	2187	
The MAILING DATE of this communication ap Period for Reply	pears on the cover sheet with the o	correspondence address	
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING Description of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication.  If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statur Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATION  136(a). In no event, however, may a reply be tire  I will apply and will expire SIX (6) MONTHS from te, cause the application to become ABANDONE	N. nely filed the mailing date of this communication. (D) (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on 19 S	September 2007.		
2a) ☐ This action is <b>FINAL</b> . 2b) ☑ Thi	is action is non-final.		
3) Since this application is in condition for allowa	ance except for formal matters, pro	osecution as to the merits is	
closed in accordance with the practice under	Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.	
Disposition of Claims			
4)	awn from consideration.  31,34 and 35 is/are rejected.  to.	ation.	
Application Papers			
9) The specification is objected to by the Examin 10) The drawing(s) filed on is/are: a) ac Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the E	cepted or b) objected to by the edrawing(s) be held in abeyance. Section is required if the drawing(s) is ob	e 37 CFR 1.85(a). ejected to. See 37 CFR 1.121(d).	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreig a) All b) Some * c) None of:  1. Certified copies of the priority documer 2. Certified copies of the priority documer 3. Copies of the certified copies of the priority application from the International Burea * See the attached detailed Office action for a list	nts have been received. nts have been received in Applicat ority documents have been receiv au (PCT Rule 17.2(a)).	ion No ed in this National Stage	
Attachment(s)  1)  Notice of References Cited (PTO-892)	4) ☐ Interview Summary	ı (PTO-413)	
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	Paper No(s)/Mail D 5) Notice of Informal I 6) Other:	ate	

#### **DETAILED ACTION**

### Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on September 19, 2007 has been entered.

## Claim Objections

2. Claim 23 is objected to because of the following informalities: Claim 23 depends on canceled claim 22. Appropriate correction is required.

#### Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

4. Claims 1, 4-6, 10, 12-15, 19, 23-24, 28 and 30-31 and 34-35 are rejected under 35 U.S.C. 103(a) as being unpatentable over Carlson (5,544,304) in view of Meyer et al. (PGPUB: US 2002/0188711).

Regarding claims 1 and 31, Carlson discloses a communication module configured to receive a directive to transition library management functions from a first library manager to a second library manager, wherein the communications module is further configured to communicate with the first library manager, the second library manager, and the host (C 4, L 10-13; the software/hardware in the library system which detects a failure and initiates an error recovery procedure [switchover], the library system communicates with the host via command source, Figures 1 and 3); a control module configured to direct the first library manager to reject data transaction commands while maintaining the storage device in a state responsive to data transactions actions (C 4, L 42-54; C 3, L 30-61; the control module directs the first library manager to go off-line, thereby effectuating the rejection of data transaction commands; the storage device is maintained in a state responsive to data transactions actions via processing of the data transactions by the second library manager); to suspend the library management function of the first library (C 4, L 44-45) and activate the library management function of the second library manager (C 4, L 42-43). Carlson does not disclose directing the first library manager to reject data transaction commands except for a specified data transaction command while maintaining a storage device in a state responsive to data transactions commands of the specified data transaction command type during the transition of library management functions from the first library to the second library manager. However, Meyer teaches the concept of rejecting data transaction commands except for a specified data transaction command type {current

requests/previously accepted request} while maintaining a storage device in a state responsive to data transactions commands of the specified data transaction command type during the transition of management functions from the first device to the second device (sections 0382-0384; when the failover set transitions to offline, new commands are effectively rejected], while current requests are processed). This feature taught by Meyer provides efficiency by allowing the completion of pending commands without off loading the work to another device. Hence, it would have been obvious to one of ordinary skill in the art to include Meyer's teachings with the system taught by Carlson for the desirable purpose of efficiency.

Regarding claim 4, Carlson discloses the first library manager is configured to store an accepted data transaction command (C 3, L 6-51; C 5, L 39-41).

Regarding claim 5, Carlson discloses the first library manager is configured to execute a previously accepted data transaction command (C 4, L 51-54).

Regarding claim 6, Carlson discloses the control module is configured to terminate the processing of the previously accepted data transaction command (C 4, L 10-13, L 42-45; when the manager/controller fails during processing of a previously accepted command the processing of the command is terminated).

Regarding claims 10 and 15, Carlson discloses a storage device responsive to a first library manager and a second library manager, wherein the storage device retrieves and stores data

(Figure 3; library); and a transition module configured to receive a directive for a library manager transition; command the first library to reject data transaction commands and maintain the storage device responsive to data transaction commands (C 4, L 42-54; C 3, L 30-61; the control module directs the first library manager to go off-line, thereby effectuating the rejection of data transaction commands; the storage device is maintained in a state responsive to data transactions actions via processing of the data transactions by the second library manager) and command the second library manager to receive data transaction commands [this occurs when the second [standby] manger is activated (C 4, L 42-43). Carlson does not disclose commanding the first library manager to reject data transaction commands except for a specified data transaction command while maintaining a storage device in a state responsive to data transactions commands of the specified data transaction command type during the transition of library management functions from the first library to the second library manager. However, Meyer teaches the concept of rejecting data transaction commands except for a specified data transaction command type {current requests/previously accepted request} while maintaining a storage device in a state responsive to data transactions commands of the specified data transaction command type during the transition of management functions from the first device to the second device (sections 0382-0384; when the failover set transitions to offline, new commands are effectively rejected, while current requests are processed). This feature taught by Meyer provides efficiency by allowing the completion of pending commands without off loading the work to another device. Hence, it would have been obvious to one of ordinary skill in the art to include Meyer's teachings with the system taught by Carlson for the desirable purpose of efficiency.

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Regarding claims 12, 19, 24 and 34-35, Carlson discloses means for managing a data transaction command and completing a data transaction command (C 3, L 32-33; Figure 2, References 12, 14); means for rejecting a data transaction command and maintaining the completing means responsive to data transaction commands (C 4, L 42-54; C 3, L 30-61; the control module directs the first library manager to go off-line, thereby effectuating the rejection of data transaction commands; the storage device is maintained in a state responsive to data transactions actions via processing of the data transactions by the second library manager); means for suspending the library management functions of a first managing means (C 4, L 44-45); and means for activating the library management functions of a second managing means (C 4, L 42-43). Additionally, regarding claim all hardware devices are controlled/managed by software and thus it is evident that Carlson discloses software to effectuate the above features via the hardware. Carlson does not disclose means for rejecting data transaction commands except for a specified data transaction command and means for maintaining the competing means responsive to data transaction commands of the specified data transaction command type. However, Meyer teaches the concept of rejecting data transaction commands except for a specified data transaction command type {current requests/previously accepted request} while maintaining a storage device in a state responsive to data transactions commands of the specified data transaction command type during the transition of management functions from the first device to the second device (sections 0382-0384; when the failover set transitions to offline, new commands are effectively rejected], while current requests are processed). This feature taught by Meyer provides efficiency by allowing the completion of pending commands without off loading the

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work to another device. Hence, it would have been obvious to one of ordinary skill in the art to include Meyer's teachings with the system taught by Carlson for the desirable purpose of efficiency.

Claims 13 and 24 are rejected for the same rationale applied to claim 4 above.

Claim 14 is rejected for the same rationale applied to claim 5 above.

Claims 23 and 30 are rejected for the same rationale applied to claim 6 above.

5. Claims 2-3 are rejected under 35 U.S.C. 103(a) as being unpatentable over Carlson (USPN: 5,544,304) in view of Meyer (PGPUB: US 2002/0188711) as applied to claim 1 above and further in view of Carlson PGPUB: US 2003/0217078).

Carlson ('304) and Meyer disclose the limitations cited above, however, Carlson does not disclose a timing module configured to receive a timeout directive and to initiate a timeout period, wherein the control module is configured to suspend the library management function of the first library manager responsive to the completion of the timeout period. Carlson ('078) discloses a timing module configured to receive a timeout directive and to initiate a timeout period. This features taught by Carlson ('078) provides improved performance by providing maintenance to the system at optimal time. In Carlson's ('304) system, database maintenance is performed only when a failure occurs. However, the system could benefit by performing maintenance at other times, such as when the first library manager is operating slow, etc. Hence, it would have been obvious to one of ordinary skill in the art to include Carlson's ('078) teachings in the system taught by Carlson ('304) and Meyer such that the system includes a

timing module configured to receive a timeout directive and to initiate a timeout period, wherein the control module is configured to suspend the library manager of the first library manager responsive to the completion of the timeout period the desirable purpose of improved performance.

6. Claims 17, 20-21 and 25-26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Carlson (USPN: 5,544,304) and Meyer (PGPUB; US 2002/0188711) and further in view of in view of Matsunami et al. (USPN: 6,006,308).

Regarding claims 17, 20-21 and 25-26, Carlson and Meyer disclose the limitations cited above, however, Carlson does not disclose notifying a host computer that the library manager transition is in process or that the transition process has completed. Matsunami discloses notifying a host computer that the library manager transition is in process (C 13, L 12-21; when the library controller fails, the host is notified and a transition/substitution is performed, thus whenever a library controller fails, the system begins the transition process and thus is notified of such when a failure occurs) and that the process has completed (C 13, L 12-21; when the substitution is complete, the host is able to determine that the process is complete since the host provides this information to the RAIL controller). This feature enhances reliability by alerting the host of the status. In Carlson system, if both controllers were to fail, the host would not be informed of such and the system would not be able to recover from such an event. Hence, it would have been obvious to one of ordinary skill in the art to notify the host in the system taught by Carlson and Meyer of a library transition for the desirable purpose of increased reliability.

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## Allowable Subject Matter

7. Claims 7, 9, 18, 32-33 and 36 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

## Response to Arguments

8. Applicant's arguments with respect to claims have been considered but are moot in view of the new ground(s) of rejection.

#### **Conclusion**

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kimberly N. McLean-Mayo whose telephone number is 571-272-4194. The examiner can normally be reached on Monday-Friday (10-6:30).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Donald Sparks can be reached on 571-272-4201. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) og 571-272-1000.

kimberly N. McLean-Mayo

Primary Examiner

KIMBERLY MCLEAN-MAYO PRIMARY EXAMINER

**KNM** 

October 18, 2007